ABSTRACT OF THE DISCLOSURE

An auger flight support for use with an augering system for mining which bores a pair of side-by-side holes through a coal seam using respective augers. Each auger includes a drilling section which is followed by a series of auger flights for conveying the bored coal back out of the respective hole. The auger flight support includes a bearing housing that connects axially adjacent auger flights together, adjacent bearing housings in the side-by-side augers are connected by a tie bar. A support leg extending downwardly from approximately the mid-section of the tie bar to engage the ground ledge that is formed between the counter rotating augers.

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